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AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-29. (Canceled)

30. (Previously Presented) A housing for protecting a flat panel display, comprising:

a rear blade;

a front blade; and

a side blade extending between and integrated with the front blade and the rear blade,

wherein the side blade is transformable from a linear shape to a bent shape, the side blade extends substantially along a straight line when the side blade is in the linear shape, and the side blade is bent to form at least one angle when the side blade is in the bent shape;

whereby when the housing is used to protect the flat panel display, the side blade is in the bent shape and substantially extends along and covers at least two adjacent lateral edges of the flat panel display, the front blade is disposed in front of the flat panel display, and the rear blade is disposed behind the flat panel display.

31. (Previously Presented) The housing as claimed in claim 30, wherein the side blade comprises a pair of locking mechanisms formed on the opposite ends of the side blade, and the pair of locking mechanisms engages with each other when the side blade is in the bent shape.

32. (Previously Presented) The housing as claimed in claim 30, wherein the rear blade comprises a cut.

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- 33. (Previously Presented) The housing as claimed in claim 32, wherein the cut is V shaped, and the rear blade forms a continuous coverage on a rear surface of the flat panel display when the side blade is in the bent shape.
- 34. (Previously Presented) The housing as claimed in claim 30, wherein the front blade comprises a cut.
- 35. (Previously Presented) The housing as claimed in claim 34, wherein the cut is V shaped, and the front blade forms a continuous coverage on a front surface of the flat panel display when the side blade is in the bent shape.
- 36. (Currently Amended) The housing as claimed in claim 30, further comprises at least one separate inner blade protruded from the side blade and extended between the front blade and the rear blade;
- a first space formed between the inner blade and the front blade for receiving the flat a display panel display; and
- a second space formed between the inner blade and the rear blade for receiving a light source backlight module.
- 37. (Previously Presented) The housing as claimed in claim 30, wherein the side blade comprises at least one opening for an electric cable.